

Sal E Cm
~~diene units and vinyl aromatic units, and further including at least one nitrogen containing terminal group.~~

B1
~~2. (Twice Amended) A [reaction product] composition according to claim 1, wherein said carboxylic acid or said anhydride comprises succinic acid or succinic anhydride.~~

B2/B3
~~3. (Twice Amended) A [reaction product] composition according to claim 1, wherein said first polymer is a thermoplastic polymer.~~

B2/B3
~~4. (Twice Amended) A [reaction product] composition according to claim 2, wherein said first polymer is a poly(olefin) comprised of at least 80 weight percent [C₂-C₆] α-olefin.~~

B2/B3
~~6. (Twice Amended) A [reaction product] composition according to claim 4, wherein said α-olefin comprises propylene.~~

S/N 5/2
~~7. (Twice Amended) A [reaction product] composition according to claim 1, wherein said second polymer comprises polybutadiene units.~~

B2/B3
~~8. (Twice Amended) A [reaction product] composition according to claim 1, wherein at least 40 weight percent of said second polymer comprised of conjugated diene units.~~

S/N 5/3
~~9. (Twice Amended) A [reaction product] composition according to claim 7, wherein said polybutadiene units comprise at least 40 weight percent of said second polymer.~~

S/N 5/3
~~10. (Twice Amended) A [reaction product] composition according to claim 1, wherein at least 80 weight percent of the first polymer is derived from the polymerization of propylene and/or ethylene, and said at least one carboxylic acid group or said at least one anhydride of said first polymer is derived from maleic acid or maleic anhydride, and~~